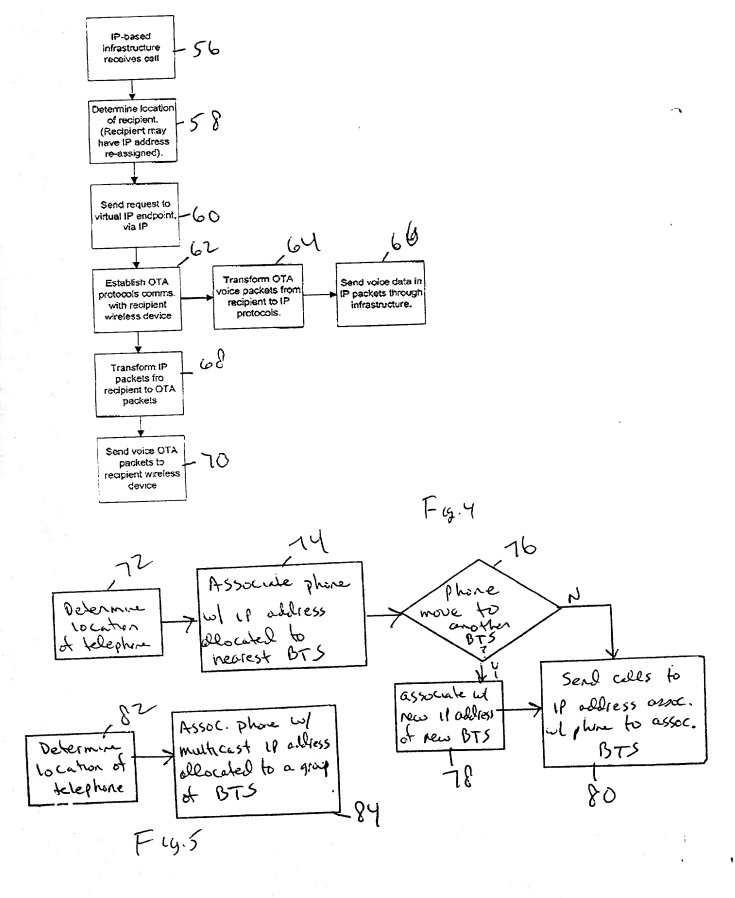
Figure 3



```
F15.6
 102
 REGISTER sip:registrar.qc-pbx.com SIP/2.0
 Via: SIP/2.0/UDP CAP1.qc-pbx.com
 To: <sip:8586517777@CAP1.qc-pbx.com>
 From: <sip:8586517777@CAP1.qc-pbx.com>; ESN=74020fff;IMSI_
 Proxy-Authorization: CDMA-CAVE=1.0
          RANDC="yyyyyyyy",
117
          COUNT="zzzzzzzz"
 X-CDMA-ACHP: MOB_TERM=1;SCM=106;PM=0;ENCRYPTION_SUPPORTED=0;
 PACA SUPPORTED=0
 Call-Id: 90@qc-pbx.com
 CSeq: 1 REGISTER
 Contact: <sip:8586517777@CAP1.qc-pbx.com>
 Content-Length:0
                            200
  しって
INVITE sip:8586510000@qc-pbx.com SIP/2.0
Via: SIP/2.0/UDP CAP1.qc-pbx.com
To: <sip:8586510000@qc-pbx.com>
From: <sip:8586517777@CAP1.qc-pbx.com>; ESN=74020fff;IMSI
Call-Id: 100@qc-pbx.com
CSeq: 1 INVITE
X-CDMA-ACHP: MOB_TERM=1;SCM=106;PM=0;ENCRYPTION_SUPPORTED=0;
PACA_SUPPORTED=0
Contact: <sip:8586517777@CAP1.qc-pbx.com>
Content-Type: application/sdp
Content-Length:128
v=0
o=8586514321 112233 445566 IN IP4 8586517777@CAP1.qc-pbx.com
 C=IN IP4 10.11.12.1
t=0.0
 a=sendrec
```

m=audio 5201 RTP/AVP 12

## IS-95B Access Channel Parameter Details

		SID Field
IS95B Access Channel	Description	
Parameter		From header
MSID	Mobile Station Identification  Number or combination of numbers used to uniquely	Contact header
	identify the mobile to the infrastructure. The MSID	יייין איייין איייין איייין איייין אייייין איייין איייין אייייין איייין איייין איייין איייין איייין איייין איייין
	consists of the mobile ESN (Electronic Serial Number),	
	IMSI (International Mobile Station Identity), IMSI and	
	ESN, or TMSI (Temporary Mobile Station Identity).	<ul> <li>407 Proxy Authenticate</li> </ul>
AUTHR	Authentication Response	extension
	used to validate mobile station originations, registrations	
	and terminations.	<ul> <li>407 Proxy Authenticate</li> </ul>
RANDC	RANDC	extension
	issued by the infrastructure for input to the CDMA	
	authentication algorithm.	<ul> <li>407 Proxv Authenticate</li> </ul>
LNOCO	Call history parameter	extension
· ; ; ) )	Counter maintained by the mobile and the adultion was a lead to	
	center of the number of mobile call alternations	
	assist in identifying clone filouing stations:	From header
IMSI CLASS	IMSI class	<ul><li>Contact header</li></ul>
1	Used to denote what componed is a constant of the infrastructure	<ul> <li>X-CDMA header</li> </ul>
	the mobile station to the lineast actor	<ul><li>X-CDMA header</li></ul>
MOB_TERM	Mobile Station Termination Indicate:	
	Set to 1. If the income can commercially	
!	roaming status	<ul> <li>X-CDMA header</li> </ul>
MOB P RFV	Mobile Station Protocol Revision	
	Used to determine if the protocol revisions supported by	
	the mobile station and the intrastructure are comparing:	

下%.

		SIP Field
IS95B Access Channel	Description	
Parameter		SDP "m" (media
SPECIAL SERVICE	Special service option indicator	information) header
I	Used by the mobile to indicate a request for a service	וווסוווומנוסוו) ווסמסכו
	ontion other than the default service option	Tield.
		<ul> <li>May also be part of the</li> </ul>
		SDP "a" (media
		attribute) header field.
	Oranico indicator	<ul><li>SDP "m" (media</li></ul>
SERVICE_OPTION	Service option indicates a reduest for a	information) header
	osed by the Hobbie station to margin a service or a service ordinary	field.
	specific service opioni	<ul> <li>May also be part of the</li> </ul>
		SDP "a" (media
		attribute) header field.
	Drivery Mode indicator	<ul> <li>X-CDMA header</li> </ul>
Ξ.		
	Used to indicate over-the-air privacy mode.	T - 1 - 1
CHARi	Dialed digit or character	• lo neadel
	Indicates what format dialed digits are sent, either DM IF	
	or ASCII	- 444
PACA	Priority Access and Channel Assignment	<ul> <li>X-CDMA neader</li> </ul>
	A priority mobile-originated call for which there is no	
	OTA resource available when the call is originated;	
	which has been queued for priority access channel	
	assignment.	
ENCRYPTION SUPPORTED	Indicates support for OTA encryption of CDMA signaling.	- X-CDIMA neadel

Fig. 8 (cmit)